US ARMY INDUSTRIAL OPERATIONS COMMAND

Advance Planning Briefing for Industry (Levels I & II)

Proceedings

DISTRIBUTION STATEMENT A

Approved for public release: Distribution Unlimited

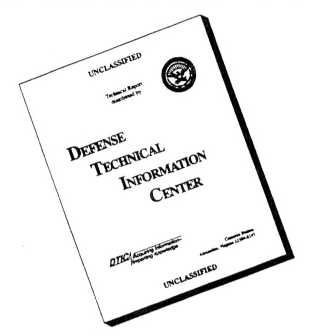
"Opportunities and Challenges in Power Projection, Industrial Operations & Munitions" 9960523 039



Event #656

April 1-3, 1996 Holiday Inn - Airport Moline, Illinois

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

FY 96 APBI AGENDA

MONDAY, APRIL 1, 1996

5:00-7:00 PM LATE RE

LATE REGISTRATION

TUESDAY, APRIL 2, 1996

6:40-7:40 AM LATE REGISTRATION AND CONTINENTAL BREAKFAST

7:50 AM CALL TO ORDER AND ADMINISTRATIVE ANNOUNCEMENTS

Mr. Craig J. Colledge

Director, Business Relations Center

8:00 AM WELCOME/OPENING REMARKS

SUPPORTING THE IOC COMPETENCIES

COL David Emling

Deputy Commander, Industrial Operations Command (IOC)

** INDUSTRIAL OPERATIONS **

8:30 AM IOC OVERVIEW/WHO'S WHO IN THE IOC/STRATEGIC

PLANNING ACTIONS AFFECTING INDUSTRY

Mr. Alan G. Wilson

Director, Plans, Analysis & Evaluation Office, IOC

8:50 AM PRIVATIZATION

Ms. Rosanne Mohr

Plans, Analysis & Evaluation Office, IOC

9:10 AM RESHAPING THE INDUSTRIAL BASE -

PARTNERING/TEAMING THRU DIRECT SALES AGREEMENTS

Ms. Jeri L. Kopp Partnering/Teaming

Business Development Office, IOC

Ms. Gilda Johnson

Strategic Planning Office Anniston Army Depot

Ms. Terese M. Harrison

Attorney-Advisor

Office of Counsel, IOC

Ms. Mary Beth Watkins

Acquisition Support Office, IOC

9:55 AM	USE OF THE GOVERNMENT BASE FOR DEFENSE WORK Mr. Fritz W. Larsen Marketing, Business Development Office, IOC								
10:15 AM	BREAK								
** POWER PROJECTION **									
10:35 AM	WAR RESERVE MISSION AND INDUSTRY OPPORTUNITIES Mr. Thomas G. Vetter Acting Division Chief, Strategic/Long Range Operations Planning Division U.S. Army Combat Equipment Command, IOC								
** TOPICS OF GENERAL INTEREST **									
10:55 AM	ARMS - THE FUTURE PERSPECTIVE Mr. Douglas G. Borgeson ARMS Team, IOC								
11:15 AM	VALUE ENGINEERING EFFICIENCIES Mr. Greg P. Zelnio Chief, Value Engineering Division, IOC								
11:30 AM	SELECTED FASA CHANGES Ms. Susan M. McKinnis Acquisition Policy Branch, IOC								
11:45 AM	ENVIRONMENTAL OPPORTUNITIES MAJ Wayne Johnson Environmental Contracting Division, IOC								
12:00 PM	LUNCH IN THE ATRIUM								
** MUNITIONS **									
1:00 PM	DCS AMMUNITION PERSPECTIVE Mr. Larry Gulledge Chief, Logistics Division Office of the Deputy Chief of Staff for Ammunition, AMC								
1:20 PM	IOC PARC PERSPECTIVE COL James B. Smith, IOC PARC								
1:40 PM	GOCO COMPETITION - POLICY AND PERSPECTIVES Mrs. Jean Ligeno Chief, Acquisition Policy Division, IOC								

2:00 PM	AMMO DEMIL MASTER PLAN AND CONTRACTING EFFORTS Ms. Kathy George-Reading Project Engineer, Excess/Obsolete Munitions Management Office, IOC
2:20 PM	SALES OF DEMIL ASSETS Lt. Col. James E. Humphrey Associate Director for Demilitarization Ammo Supply and Maintenance Division, IOC
2:40 PM	BREAK
3:00 PM	PRESERVING THE DEFENSE INDUSTRIAL BASE - PANEL Mr. John Petrone Associate Director, Industrial Engineering Activity, Army Materiel Command
	COL (RET) Richard Palaschak Director of Operations Munitions Industrial Base Task Force (MIBTF)
	Mr. Richard W. Janik DCS for Industrial Readiness, IOC
3:55 PM	RELEASE OF LONG-RANGE PLANNING INFORMATION Mr. Craig J. Colledge Director, Business Realations Center, IOC
4:10 PM	AMMUNITION OVERVIEW Mr. J. Brad Pierce Chief, Commercial Procurement Division, IOC
	BUYS AND ACQUISITION STRATEGY PROJECTIONS
	LARGE CALIBER, FUZE, AND FACILITIES BRANCH Mr. Gregory A. Kwinski
	ROCKET, MORTAR AND PYROTECHNICS BRANCH Mr. Marshall F. Collins
	SMALL/MEDIUM CALIBER AND BOMBS BRANCH Mr. Charles M. Smith
5:00 PM	ADJOURN RECEPTION-DISPLAY AREA ROOMS A & B

FY 96 APBI AGENDA

WEDNESDAY, APRIL 3, 1996

CALL TO ORDER AND ADMINISTRATIVE ANNOUNCEMENTS									
** MUNITIONS **									
WELCOME/OPENING REMARKS SUPPORTING THE IOC COMPETENCIES MG James W. Monroe Commanding General, Industrial Operations Command (IOC)									
ARDEC OVERVIEW BG James W. Boddie, Jr. Commanding General, Armament Research, Development and Engineering Center (ARDEC)									
DEVELOPMENT OPPORTUNITIES FOR FORCE XXI Mr. Carmine Spinelli Technical Director, ARDEC									
MORTARS OPPORTUNITIES LTC Lauren S. Davis, Jr. PM Mortars, ARDEC									
SMALL ARMS OPPORTUNITIES LTC William A. Laymon, Jr. PM Small Arms, ARDEC									
BREAK									
PERFORMANCE SPECIFICATIONS Mr. Spence Hirschman ATD, Producibility & Process Technology, ARDEC									
ENVIRONMENTAL TECHNOLOGY OPPORTUNITIES Mr. Robert Scola, P.E. Director, Industrial Ecology Center, ARDEC									
CLOSING AND ADJOURN									



DEPARTMENT OF THE ARMY

HEADQUARTERS, U.S. ARMY INDUSTRIAL OPERATIONS COMMAND ROCK ISLAND, ILLINOIS 61299-6000



REPLY TO ATTENTION OF March 12, 1996

Business Relations Center

Ladies and Gentlemen:

As Special Competition Advocate and Command Ombudsman for the U.S. Army Industrial Operations Command, I am pleased to present these proceedings for our 1996 Advanced Planning Briefing for Industry.

This year's theme is: "Opportunities and Challenges in Power Projection, Industrial Operations & Munitions." This theme calls attention to the three core competencies of the Command and serves as the framework for the information provided.

Each briefing includes a chart showing a point of contact - a subject matter expert that can provide additional information. My staff and I remain ready to provide assistance as well. We can be contacted at (309) 782-5880.

This is your conference, make the most of it:

- Interact with our speakers.
- Visit our displays.
- Network with other attendees.

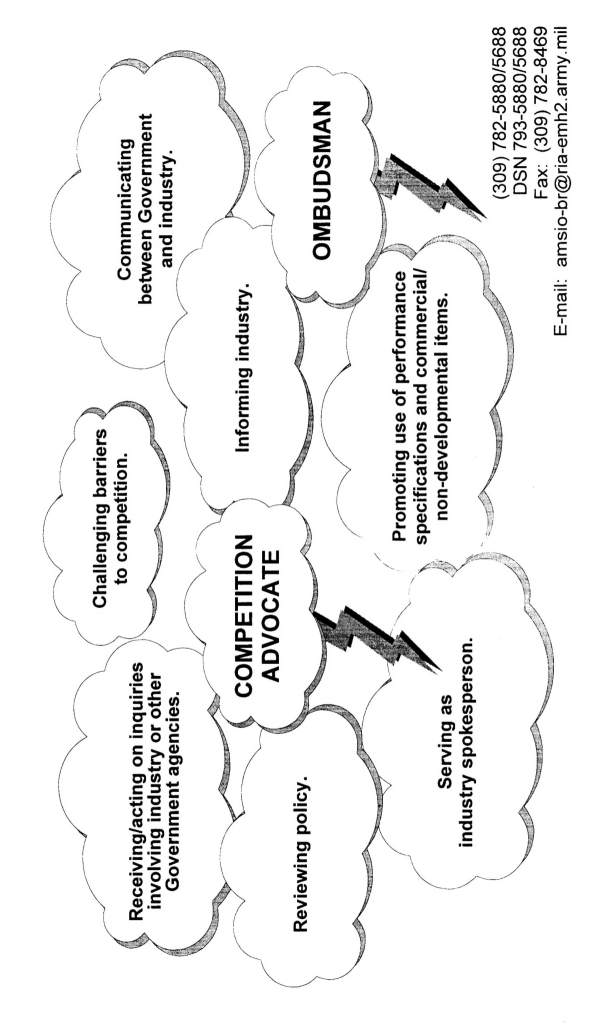
Enjoy the conference!

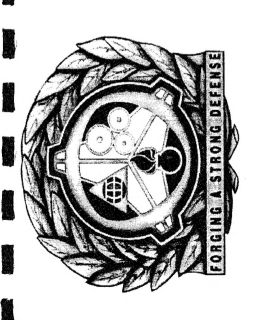
Craig J. Colledge Director, Business

Relations Center

IOC BUSINESS RELATIONS CENTER

VISION: Premier customer service for competition and business relations.





U.S. ARMY OPERATIONS COMMAND INDUSTRIAL

WELCOME/OPENING REMARKS



INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

WHO'S WHO IN THE 10C STRATEGIC PLANNING ACTIONS AFFECTING IOC OVERVIEW INDUSTRY

Director, Plans, Analysis & Evaluation Office, IOC Speaker: Mr. Alan Wilson

INDUSTRIAL OPERATIONS COMMAND

	BLD 390	BLD 390	BLD 350	BLD 60	BLD 350	BLD 350	BLD 350	
USADACS	PLANS, ANALYSIS & EVALUATION OFFICE	DCS FOR INSTALLATION SPT	DCS FOR INDUSTRIAL RISK MGT	DCS INDUSTRIAL LOG SYSTEMS CENTER	DCS FOR ACQUISITION/PARC	DCS FOR SECURITY ASST MGT	EXEC DIR FOR INDUSTRIAL OPNS	S
COMMAND GROUP INDUSTRIAL EXECUTIVES	ALAN WILSON 793-3930	PERRY REYNOLDS 793-1400	TIM SIMMONS 793-1611	BUD O'MARA 570-9801	COL. JIM SMITH 793-6895	RON HERTER 793-3372	COL. DAVID EMLING 793-5140	OTS ARSENALS
COMMAND GROUP INDUSTRIAL EXECUTIVES	BOB RADKIEWICZ 793-1401	MILT MCKINNEY 793-3765	RICH JANIK 793-2226	MILT BOSSCH 793-5327	JESSE ESLICK 793-2043	DICK FISCHER 793-0304	BILL TURNIS 793-5824	PLANTS DEPOTS
SPECIAL STAFF	DCS FOR ENVIRONMENTAL MGT	DCS FOR SMCA	DCS FOR INDUST READINESS	DCS FOR HUMAN RESOURCES	DCS FOR RESOURCE MGT	DCS FOR INFORMATION MGT	DCS FOR TRANS & TRAFFIC MGT	COMM PREFIX: (309) 782-
390 a	BLD 390	BLD 350	BLD 350	390 390	BLD 390	350 S	BLD 350	O



STRATEGIC PLAN

What we do and who we do it for

MISSION

Where we want to be and how we want to be perceived

VISION

PHILOSOPHY

VALUES

Conduct" for doing Business in IOC

"Standards of

How we Treat our Workforce and Customers

STRATEGIES

Where we want to be in 2 - 3 years

Where we want to be in 5 + years

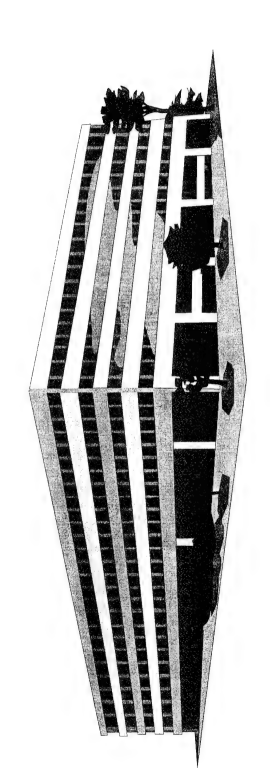
GOALS

What we need to accomplish in the next 1 - 2 years

OBJECTIVES

Assignment of
Responsibility for
Accomplishing Objectives

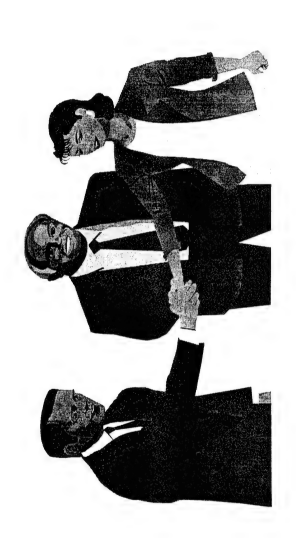
PERFORMANCE PLANNING



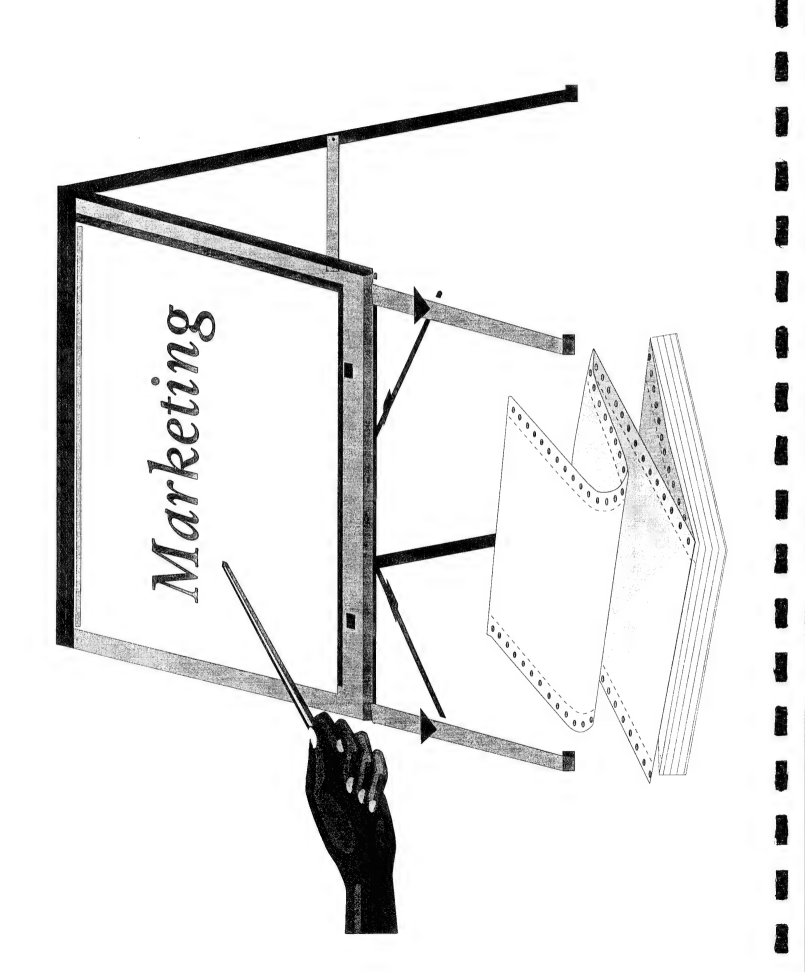




PARTNERING/TEAMING



Sharing projects with private sector companies in such a way as to retain essential skills and capabilities in both sectors.





21ST CENTURY

- QUALITY
- CUSTOMER SUPPORT
- EFFICIENT OPERATIONS
- ORGANIC-COMMERCIAL PARTNERSHIPS
- PRIVATIZATION

IOC WILL BE READY TO PROVIDE OUR WARFIGHTERS WITH THE MUNITIONS, EQUIPMENT, AND SUPPORT WHEN AND WHERE THEY REQUIRE IT

POINT OF CONTACT

MR. ALAN G. WILSON - DIRECTOR PLANS, ANALYSIS AND EVALUATION OFFICE CML (309) 782-3930, DSN 793-3930 ROCK ISLAND, IL 61299-6000 AMSIO-AE HQ, 10C





INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

PRIVATIZATION

Plans, Analysis & Evaluation Office, IOC Speaker: Ms. Rosanne Mohr

WHY OUTSOURCES

- V Expands Business Base
- V Competitive commercial markets are responsive, lexible, and innovative
- Competition drives prices down and efficiencies up
- V Encourages Technology Infusion

PRIVATIZATION OPTIONS

- depending entirely on the marketplace to supply the service. OUTSOURCING: Divesting the organic capability and
- PARTNERING: Sharing projects with private sector companies in such a way as to retain essential skills and capabilities in both sectors. Total must be great enough to workload to CORE.
- (GOCO) Converting current depots to GOCO -- retaining GOVERNMENT OWNED-CONTRACTOR OPERATED the facilities and tooling, but relying on private sector to perform work.
- AUGMENTATION: Planned use of private sector support in the event of the 2-MRC, as needed. This does not shift work to the private sector in peacetime.

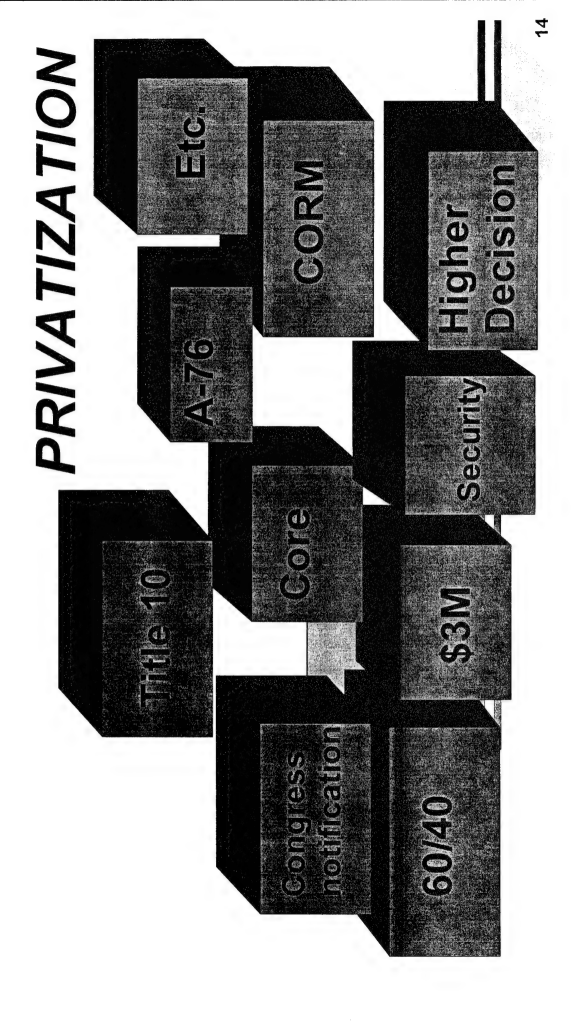
AREAS FOR APPLICATION

- COMMISSION ON ROLES & MISSIONS REPORT (CORIN):
- A DEPOT MAINTENANCE
- MATEREL/SUPPLY WANAGEMENT
- A HEALTH CARE

• IDENTIFIED AS OPPORTUNITIES

- A AUTOMATED DATA PROCESSING
- EQUIPMENT MAINTENANCE
- A BASE OPERATIONS
- A TRAINING AND EDUCATION

Barriers



Implementation Considerations

III Tonnenta S Proprietory

Currency of Data

Reuse

\$ Savings

Efficiencies

Community

Fixed Price

CONCLUSION

PRIVATIZING:

Is a priority

Functions are being determined

.. Approach with common sense and caution

... Be innovative and open

POINT OF CONTACT

MS. ROZ MOHR - PRIVATIZATION CML (309) 782-5270, DSN 793-5270 ROCK ISLAND, IL 61299-6000 AMSIO-AEP HQ, 10C



INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

DIRECT SALES AGREEMENTS PARTNERING/TEAMING THRU INDUSTRIAL BASE RESHAPING THE

Panel Members: Ms. Jeri Kopp, Ms. Gilda Johnson, Ms. Terese Harrison, Ms. Mary Beth Watkins

くのと思めて

- INTRODUCTION PAST AND PRESENT
- DEFINITIONS OF DIRECT SALES AND PARTNERING/ TEAMING
- OVERVIEW OF STATUTES
- DIRECT SALES PROCESS FLOW
- IOC PARTNERING/TEAMING INITIATIVES
- ANNISTON ARMY DEPOT PARTNERING/TEAMING INITIATIVES
- IOC GOALS AND BENEFITS

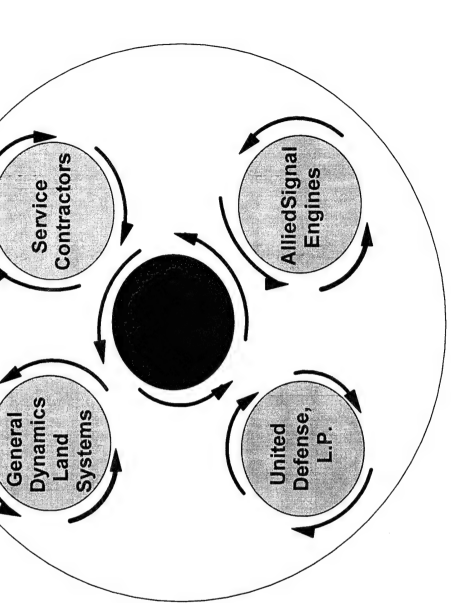
Past Combat Vehicle Industrial Base

Public vs. Private

Independent

Competitive vs.

Cooperative



SAS AST

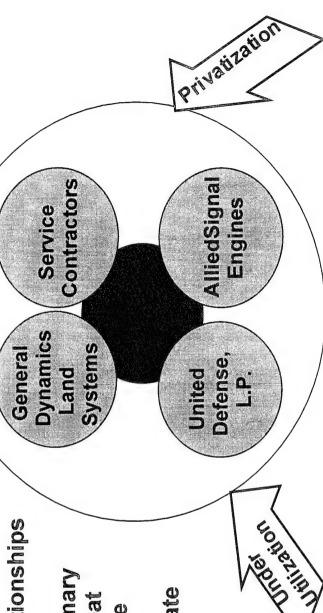


Virtual Business Relationships **Encompasses the Primary** Elements of the Combat Vehicle Industrial Base

Protects Organic/Private Sector Capabilities

Best of Both Worlds

duger





DEFINITIONS

MANUFACTURE BY DEFENSE BUSINESS OPERATIONS **GOVERNMENT OF MATERIAL AND/OR SERVICES** FUND (DBOF) FACILITIES OR DIRECT FROM GOVERNMENT INVENTORY DIRECT SALES IS.... A SALE BY THE U.S. TO PRIVATE INDUSTRY EITHER THROUGH

AGREED WORKSHARE ARRANGEMENT BETWEEN THE U.S. GOVERNMENT AND PRIVATE INDUSTRY PARTNERING/TEAMING IS A MUTUALLY

SACT SACTOR SOLVEN

22 U.S. CODE 2770

10 U.S. CODE 2539b

10 U.S. CODE 2208 (h)

10 U.S. CODE 2208 (*)

- 10 U.S. CODE 4543

+C30 9

22 U.S.C. 2770

Allows the sale of articles for incorporation into an end item to be sold to a friendly foreign government

- End Item must be "military"
- Item purchased would be GFM/GFE in U.S. Contracts
- Buyer must have export license

Approving Authority: Commander, IOC

When in the interest of national defense, authorize...

- other testing facility for testing of materials for a fee; use of available services of labs, centers, ranges or
- to sell, lend or give samples and information;
- to sell or lend equipment and materials for independent research and development (IR&D) programs or for demonstrations to foreign government.
- providing services; competition with private sector to be Statutory limit to recovery of direct and indirect costs for

Approving Authority: Commander, IOC

10 U.S.C. 2208(h)

Permits the Government to sell supplies from inventory to Contractors for use in performing DoD Contracts

- Applies to "off-the-shelf" type items
- Must be excess to inventory

Approving Authority: Principal Assistant Responsible for Contracting (PARC)

remanufactured articles, as well as services, to qualified contractors as long as the buyer is fulfilling a DOD Allows Arsenals and Depots to sell manufactured or contract (must make it or have made it before)

- Solicitation for end item must state it is open to public and private competition
- Installation must hold itself open to all -- no exclusive agreements
- Advantage: Allows sale regardless of availability of other private industry sources

Approving Authority: Commander, IOC

10 of 24

10 U.S.C. 4543

Allows Arsenals and Depots to sell manufactured goods and services outside DoD

- Can be for DoD or commercial end items

 Cannot interfere with DoD work or installation's military mission

Services sold must relate to an article authorized to be

Article or service must not be commercially available

 Purchaser must agree to hold U.S. harmless for injury/damage to person or property Must be little or no subcontracting required by the installation to do the job

- Must be in the public interest to do the work

Approving Authority: Commander, IOC

NOT COMMERCIALLY AVAILABLE

AS THIS RELATES TO 10 U.S.C. 4543.

- Same standard as Buy American Act determinations
- quantity or quality to meet a customer's - Is it reasonably available in sufficient requirements?
- Case-by-case determination
- prerogative to adopt a narrower position on Approving authority always has the behalf of the Command

SALES

Contractor Sends Request

LETTER

INST RECV REQUEST & SENDS TO IOC

| MEMORANDUM

IOC STAFFS & APPROVES REQUEST

AUTHORIZATION MEMO

INSTALLATION COMPLETES SOW/P&A

P&A

Contractor Accepts P&A

ACCEPTANCE LETTER

ACO/KO PROCESSES ACCEPTANCE

CONTRACT PACKAGE

Contractor Signs & Forwards Contract & Check SIGNED CONTRACT & CERTIFIED CHECK

IOC PROCESSES CHECK & CONTRACT

FUNDS CERTIFIED & WORK NOTIFICATION

INSTALLATION PERFORMS WORK

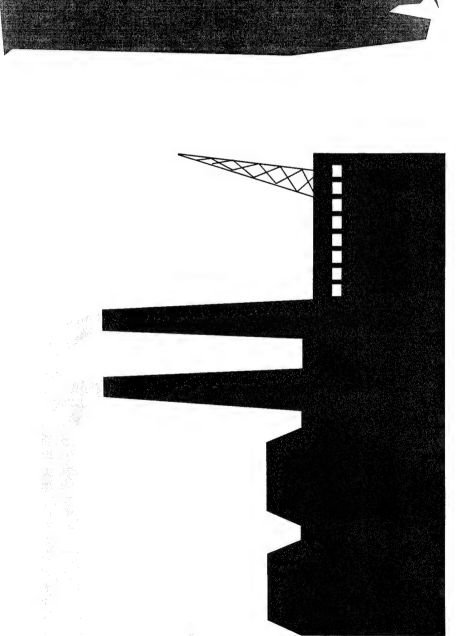
PRODUCT/SERVICE DELIVERY

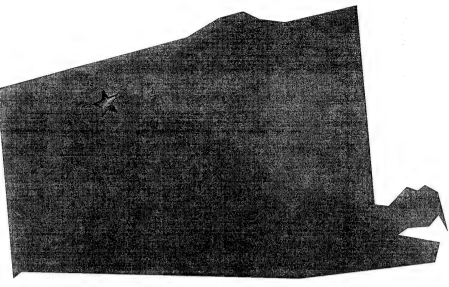
ACO/KO CLOSES-OUT CONTRACT

Propulsion Navigation Boosters Long-wall Fuzes & Mining Demil Shafts GAT BASE MIII 3 Hydraulic AGT 1500 SA WAS Turi Differe Bradley Engine Initegiration Hampioon Recovery ED ON MESSACT. 王岛 SECTION OF THE PROPERTY OF THE る。 #ISITION DITE 177000-401-MOLENIA SE MIAZ

14 of 34

Anniston Army Depot Industry Partnering/Teaming Initiatives





15 of 24

SIDE SUCT PROPOSED PROFILE ANNISTON ARMIV DEPOT

AlliedSignal	Engines	
United Defense,		Ø
Ceneral	Dynamics	Land Systems
Anniston	Army Depot	

		Land Jystems		
MIMIA2 Upgrade	×	×		
96		×		
	×		×	
Abrams Int Mgmt (AIM) XXI	X	×		
Gunner's Primary Sight	×			
	X		×	
Amphibious Assault Veh (LVTP7)	×		X	
Recuperator	×			
Mining Equipment	×			
	×		×	
Service Life Extension - Engine	×			×
FOX Vehicle	×	×		

16 of 24

M11A2 Upgrade

Upgrade Basic M1 Tank to M1A2 Configuration

Workshare Program with General Dynamics

Land Systems Division

Year Programs:

FY94

Quantity 86

FY95

120

FY96

100

Advantages:

ANAD

Workload

Maintain Core Skills

GDLS

Workload

Maintain Core Skills

DA

Maintain Workload & Skills in Public & Private Reduced Modernization Cost Sectors

Cunners Primary Signt

- Division GPS Manufacturing Facility to ANAD Relocation of General Dynamics Land Systems
- Facility Use Agreement with General Dynamics Land Systems Division through PM Abrams
- Advantages:

ANAD

Occupancy of Underutilized Facility

Facility & Equipment Cost Savings

DA

Reduce Combat Vehicle Industrial Base MIA2 Contract Savings Infrastructure

M113 Test Track Agreement

- Use of ANAD Test Track for Testing M113 Vehicles
- Facility Use Agreement with United Defense Limited Partnership
- Program:
- Contract for 651 Vehicles
- Program Start Mar 95
- ► 1.5 Vehicles Tested Daily
- Contract Options for 1,029 Add'I Vehicles
- Advantages:

ANAD

Revenue for Existing Facility

UDLP

Facility Cost Savings

V C

Reduce Combat Vehicle Industrial Base

Infrastructure

19 of 24

The Polyage Program

- Upgrade Army Fleet of 123 FOX NBC Reconnaissance System Vehicles
- Direct Sales Agreement with General Dynamics Facility Use Agreement with General Dynamics through PM NBCRS, CBDCOM
- Program
- Multi-Vear Contract FV97-01
- One Fixed Location ANAD
- Advantages:
- Workload
- Occupancy of Underutilized Facilities Offset Overhead

Reduced Program Cost Facility & Equipment Savings

Program Savings

20 of 24

AIM XX

- Anniston & General Dynamics Introduced This Concept to PM Abrams for Sustainment of M1A1 Fleet
- Vehicle Restoration
- Field Support
- Information Management
- Workshare Program with General Dynamics
- Program:
- Proof of Principle (PoP) Program FY96 17 Vehicles
- PoP Data Collection & Concept Prove-Out CY97
- Advantages:

ANAD

Workload

Maintain Core Skills

GDLS

Workload

Maintain Vendor Base Maintain Core Skills

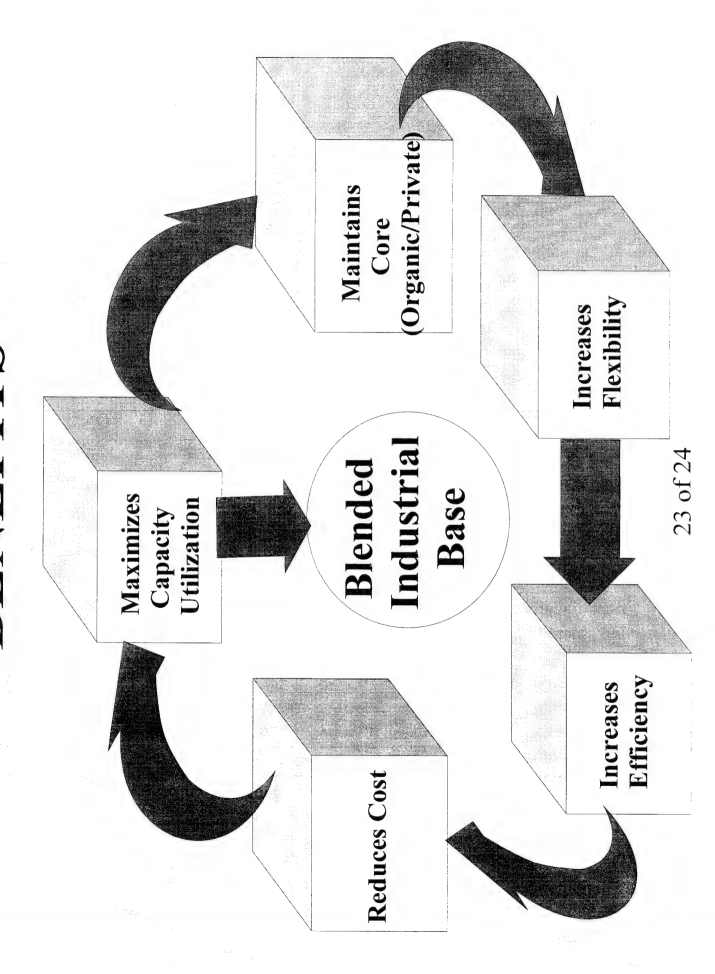
O&S Savings Effecting Increased Modernization Decreased Fleet Sustainment Cost Program Capability

21 of 24



22 of 24

BENEFITS



POINTS OF CONTACT

MS. MARY BETH WATKINS - ACQUISITION PHONE: CML (309) 782-6061, DSN 793-6061 MAIL: AMSIO-ACS

HQ, IOC ROCK ISLAND, IL 61299-6000

MS. TERESE HARRISON - LEGAL PHONE: CML (309) 782-8447, DSN 793-8447 MAIL: AMSIO-GCA

HQ, 10C

ROCK ISLAND, IL 61299-6000

MS. JERI KOPP - BUSINESS DEVELOPMENT PHONE: CML (309) 782-7493, DSN 793-7493 MAIL: AMSIO-AEB

HQ, IOC ROCK ISLAND, IL 61299-6000

MS. GILDA JOHNSON - STRATEGIC PLANNING PHONE: CML (205) 235-7247, DSN 571-7247 MAIL: SIOAN-MN-SP

ANNISTON ARMY DEPOT ANNISTON, AL 36201-4199

(3)

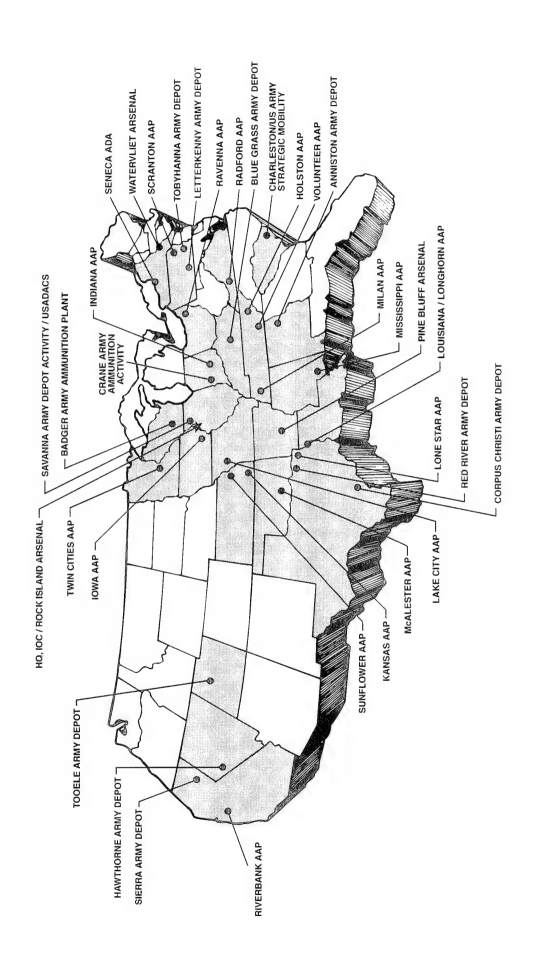


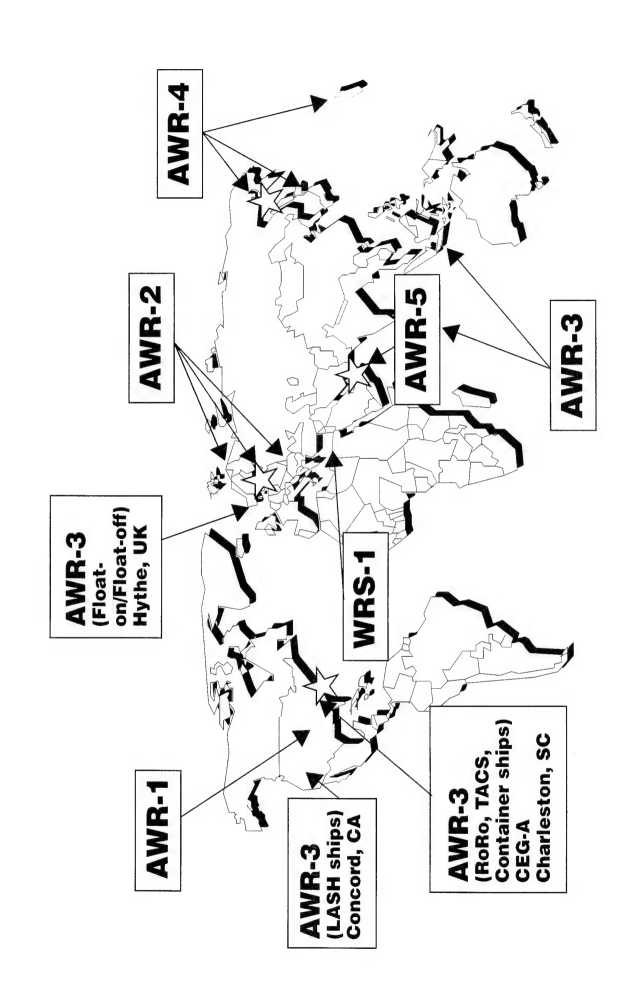
INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

BASE FOR WORK THE GOVERNMENT DEFENSE USE OF

Marketing, Business Development Office, IOC Speaker: Mr. Fritz Larsen

CAMPIOD STORATIONS COMPAND



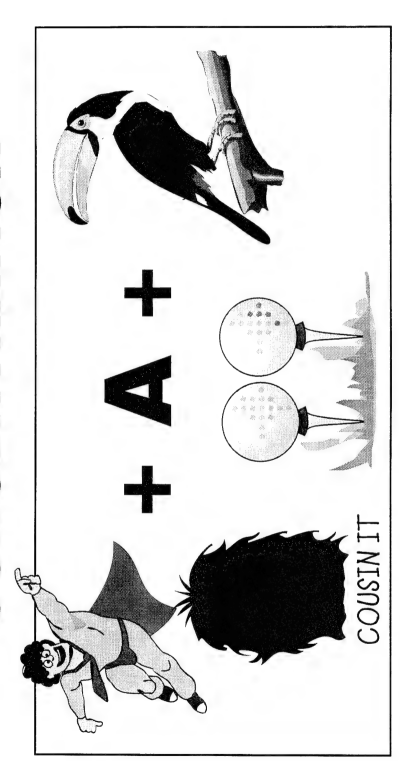


CAMMANDO STOLENATIONS COMMAND

L	0	10	20	25	30
7	0)	4	0	24	29
m	00	m	60	23	28
N		12		22	N
	6		9	N.	56

INDUSTRIAL OPERATIONS COMMAND

CONCENTRATION



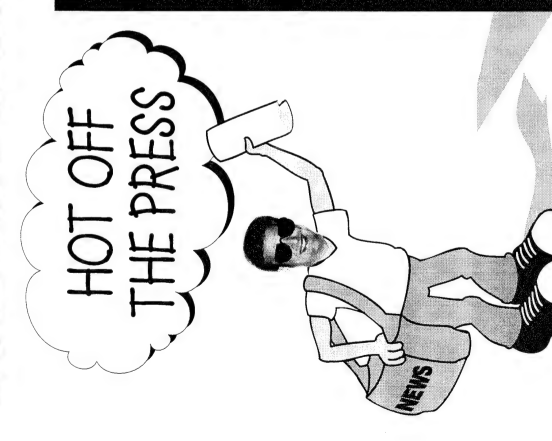
CAPE + A + BILL + IT + TEES = CAPABILITIES

CAVMMOD SHOLLARIGO TARLSONG





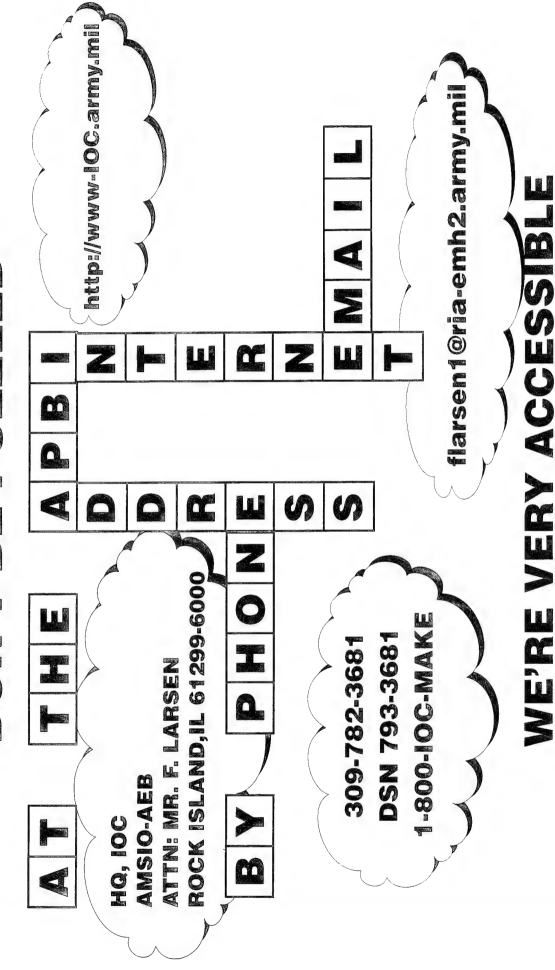
INDUSTRIAL OPERATIONS COMMAND



INDUSTRIAL OPERATIONS
COMMAND



CAPABILITIES 1996



INDUSTRIAL OPERATIONS COMMAND EXHIBITOR LISTING

Armament Research & Development Center Industrial Operations Command Indiana AAP / Volunteer AAP Information Management **Rock Island Arsenal** Value Engineering Pine Bluff Arsenal **McAlester AAP Blue Grass AD Lone Star AAP** Tobyhanna AD **Holston AAP Crane AAA** Milan AAP **Tooele AD** lowa AAP

LOVENOU LO ENIOA

TARSEN

COMMERCIAL (309) 782-3681

DSN 793-3681

1-800-10C-MAKE

AMS

AMSIO-AEB HQ IOC ROCK ISLAND IL 61299-6000



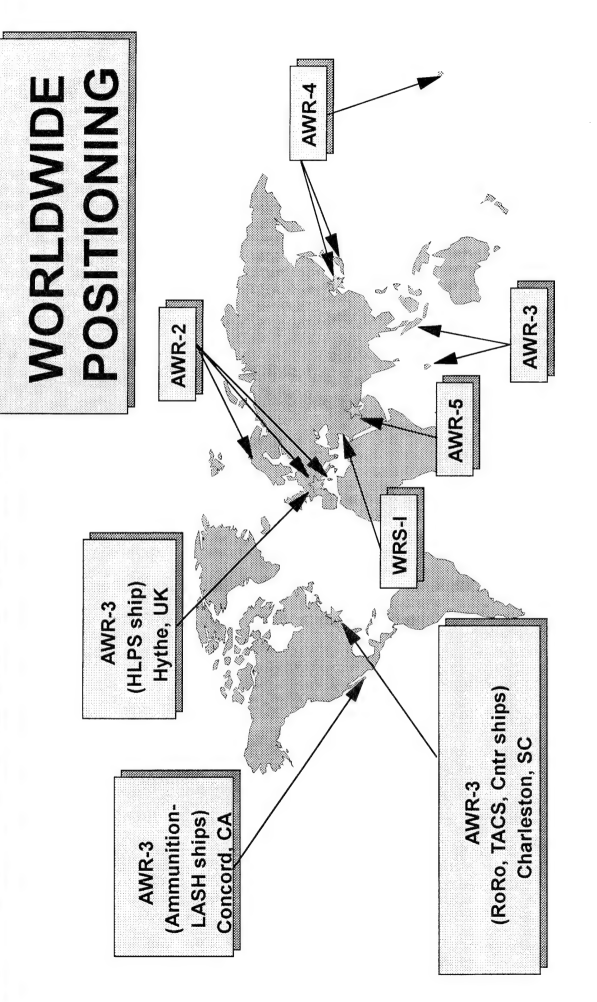
INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

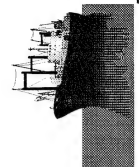
INDUSTRY OPPORTUNITIES WAR RESERVE MISSION AND

U.S. Army Combat Equipment Command, 10C Speaker: Mr. Thomas Vetter

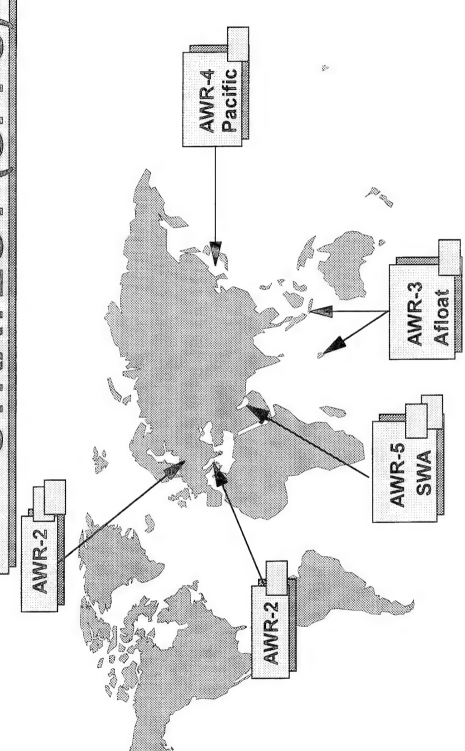
MAY 92 CSA DIRECTS:

- A new Army strategy and policy for War Reserves and Operational Projects Stocks
- Disconnect war reserve materiel from Theater Commander
- Pool all war reserve materiel
- Centrally manage and account for all war reserve materiel
- MAY 94 CSA EXPANDS MISSION TO INCLUDE POMCUS & AND A
- U.S. ARMY MEDICAL MATERIEL AGENCY (EXECUTIVE AGENT FOR MEDICAL MATERIEL)
- U.S. ARMY MATERIEL COMMAND (EXECUTIVE AGENT FOR ALL OTHER MATERIEL)
- Industrial Operations Command (responsible agent)
- U.S. Army Combat Equipment Command (Provisional) Feb 96





UNOLISO AUYA IVAOIU STAY COPPS



Tomorrow could bring Brigade Set #8. Bottom Line: GPPS is Dynamic;

SCOPE OF RESPONSIBILITIES

\$10.3B Major Items

Equipment for: * 7(+) Bde sets

\$ 4.7B Secondary Items =

> * Theater base * Operational

* Corps base

* Div base

Total

15.0B

Hundreds of millions

dollars in facility assets

worldwide

AWR-2

AWR-3

* Port opening phy

prajects

operating budget

AWR-4

\$500M annual

OMA

Oversight of contractor personnel

AWR-3 AWR-5 WRS-I

AWR-3

Provide training opportunities for FORSCOM/RC

at AWR sites and afloat

Materiel afloat by FY99

2 million sq ft of Army War

Reserve

16 Ship Fleet

Bottom Line: AMC management responsibility far exceeds a Corps equivalent of assets

ACCUSITION STRATEGY

- Maximize Long-Term Contractor Provided Maintenance Support
- Competitive Full & Open
- Minimize Short-Term Contractor Field Team (CFT)

CURRENT

None (AWR-2 LN's)

AWR-1/2

None (AWR-2 LN's)

PLANNED

Contractor Field Teams (CFT) Compete 1998 **AWR-3**

AWR-4 None (LN's)

Investigate Feasibility

of Full & Open Competition

AWR-5 QATAR

Compete 1998

KUWAIT

- CFT

- ARCENT Contract

Recompete 1999

(Maint/Base OPs)

SWA (Ashore/Afloat)

Competition TBD - Discussions - 8th BDE

Subject to receipt of stable requirements/funding

POINT OF CONTACT

- THOMAS G. VETTER
- PHONE: COMMERCIAL (309) 782-3984 **DSN 793-3984**
- ROCK SLAND, L 61299-6000 MAIL: SIOEC-WRS HO GH
- E-MAIL: TVETTER1@RIA-EMH2.ARMY.MIL



INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

THE FUTURE PERSPECTIVE ARMS

Speaker: Mr. Douglas Borgeson ARMS Team, IOC

ARNS Initiative

o In FV 1993

- Congress Enacted Initiative and Appropriated \$200 Million
- Ammunition Production Capacity Through Commercialization Use Facility Contracting and Financial Incentives to Reuse Idle
- Funds Offered for Rescission, Withheld, and Incrementally Released

o In FV 1995

- · Congress Reduced Funds to \$100M
- Congress Authorized Extension of Initiative Through 30 Sep 96
- Remaining Funds (\$68M) Released
- Participation Expanded from 4 to 11 Facilities, Other 5 Working

Coals

- ► Use Non-Hardware Ammunition Funds to Reduce Operating and Maintenance Costs
- Stabilize/ Lower Ammunition Unit Cost at Active Facilities
- ▶ Minimize Maintenance Costs at Inactive Facilities
- Create Economic Sustainability

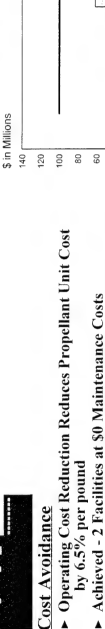


ARMS Initiative - Performance

\$100M Investment Reduces Operating Costs and Returns \$15M Annually in FY 99 BOTTOM LINE

Return on Investment

(Immediate Overhead Return, Annual Overhead Reduction, & Revenues)



► Projected - 4 Additional Facilities at \$0 Maintenance Costs

Fiscal Year 20 40

16 Eligible Active/Inactive Facilities

Invested Immed Ovrhd Rec Ovhd Annual Rev

- ► 11 Facilities Participating
- 5 Facilities Developing Strategic Reuse Plans

Skill Retained



FY 1996 **Economic Benefits**

Current

1,436

2,641

\$51M

\$93.8M

\$562.8M

at Mississippi 13 of 15 at Indiana 31 of 33

Direct Wages Community STATES OF AG. DE PARTITION OF THE PARTITION OF THE

100 Commercial Contractors On-Site \$306M

ARMS mitiative - Future

- · Negotiate Facility Contracts At Remaining 5 Facilities
- Continue to Maximize Return on Non-Hardware Investment Through Commercialization
- Active Facilities Stabilize/Reduce Ammunition Unit Cost
- Inactive Facilities Reduce Maintenance Costs to \$0
- Facilities and Communities Generate a Sustainable Economic Environment
- 45 Million Appropriated for FY 96
- Program Success Depends on Funding Stability
- Program included in FAA and POM in Future



"Defense Conversion" An Investment Program

POINT OF CONTACT

DOUG BORGESON

COMMERCIAL (309) 782-6115 DSN 793-6115 ■ PHONE:

AMSIO-ACG-ARMS - MAIL:

HQ IOC ROCK ISLAND IL 61299-6000



OPERATIONS COMMAND U.S. ARMY INDUSTRIAL

VALUE ENGINEERING EFFICIENCIES

Chief, Value Engineering Division, 10C Speaker: Mr. Greg Zelnio

- VE SUCCESS
- VECP CRITERIA
- VE BENEFITS
- VE CHALLENGES
- VE OPPORTUNITY

A MESSAGE FROM CSA:

Subject: CSA "Yellow" 95-03 (THE STATE OF THE ARMY dtd 28 JUL 96 (Excerpt, para 3)

productivity. We have a window of opportunity to make changes more efficiently in order to be effective. The only alternatives to provide our quality soldiers the quality equipment they deserve becoming more efficient are to either become smaller or to not that make us more efficient. We must find smarter ways to do overhead, leverage outside resources, and use what we have Continuing resource constraints will demand unprecedented business, streamline our management processes, reduce "The Nation's resources available for defense are limited. in the future."

Dennis J. Reimer, General, United States Army Chief of Staff

- NCREASE PROFITS
- INCREASE PRODUCTIVITY
- TECHNOLOGY INSERTION
- SATISFY CUSTOMER
- PROGRAM SURVIVABILITY

SUCCESSFUL VE PROGRAM

INPUT

PROCESS

OUTPUT

Management commitment

& support

Value engineering methodology

Process improvements Increased productivity Efficiencies

Reduced costs

VECPs

SUI DOLO DOL

- NCENTIVE TO DEVELOP AND SUBMIT VECPS. • PROVIDE CONTRACTORS A SUBSTANTIAL
- EXPEDITIOUS PROCESSING OF VECPs SUBMITTED AND FAIR SHARE OF SAVINGS ON ACCEPTED PROVIDE CONTRACTORS OBJECTIVE AND VECPs.
- ENCOURAGE SUBCONTRACTORS TO SUBMIT VECPs:

VALUE ENGINEERING CHANGE **PROPOSAL**

A VECP, WHAT IS IT?

government IAW the provisions of the contract. A proposal submitted by a contractor to the

WHERE ARE THE PROVISIONS OF THE CONTRACT?

instruction: FAR 52.248-1 clause for supply and Federal Acquisition Regulation (FAR) Part 48 service contracts.

FAR 52.248(B) PROVIDES VECP CRITERIA:

- Requires a change to this, the instant contract, to implement...
- Results in reducing the overall projected cost to the agency...provided the VECP is not a change to:
- Deliverable end item quantities only
- Contract type only
- R&D items or R&D test quantities

• COST SAVING CHANGES TO CONTRACTS CAN

EARN YOU UP TO A 50 PERCENT SHARE OF

SAVINGS.

3

THE ADVANTAGE

(FFP CONTRACT)

BEFORE VECP:

CONTRACT COST
PROFIT @ 10%
CONTRACT PRICE

\$10M \$1M \$11M

AFTER VECP THAT CUTS COST BY 20%:

\$10M **ORIGINAL CONTRACT COST**

VECP NET COST SAVINGS

-\$ 2M

NEW CONTRACT COST

ORIGINAL CONTRACT PROFIT

50% OF VECP SAVINGS

TOTAL PROFIT

\$ 1M \$ 2M

\$ 1<u>8</u>

NEW PROFIT = \$2M/\$8M = 25% \$10M **NEW CONTRACT PRICE**

THE CONTRACTOR ADVANCED THE

- NAGNITUDE OF PROFIT INCREASES (\$1M TO \$2M)
- PROFIT RATE INCREASES (10% TO 25%)

\$2M VECP generates another \$1M in profit the same profit that would result from an additional \$11M contract.

WHAT CAN CONTRACTORS DO?

- MAKE VE PART OF YOUR OVERALL BUSINESS PLAN.
- EMPHASIZE VE TRAINING.
- TALK TO YOUR CUSTOMERS.
- UTILIZE VALUE ENGINEERING PROGRAM TO INCREASE PROFIT/SAVINGS.

ITNOIL OTAL HILL ONO, HE WOOL OF

- DON'T LIMIT THE SCOPE OF YOUR VE PROGRAM TO HARDWARE TOP CHANGES.
- CHALLENGE CONTRACT DATA/REPORTING REQUIREMENTS.
- TARGET OPERATION AND SUPPORT COSTS
- GOVERNMENT/CONTRACTOR VE WORKSHOPS.
- CONTRACTOR/SUBCONTRACTOR VE WORKSHOPS.

VALUE ENGINEERING IS OPPORTUNITY

VALUE ENGINEERING

FOR SAVINGS GOVERNMENT **OPPORTUNITY MANAGEMENT PROGRAM** NIM - NIM **OPPORTUNITY FOR PROFIT** INDUSTRY

FOYENCO LO ENIO

GREGORY P. ZELNIO

VALUE INGENERAL DIVISION

PHONE: COML (309) 782-3470

DSN 793-3470

MAL: Commander

ATTN: AMSIO-RMV

Rock Island, IL 61299-6000



INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

FASA CHANGES SELECTED

Acquisition Policy Branch, IOC Speaker: Ms. Susan McKinnis

TRUTHIN NEGOTIATIONS ACT

FEDERAL ACQUISITION COMPUTER THE TWORK (FACNET)/ELECTRONIC

DATA INTERCHANGE

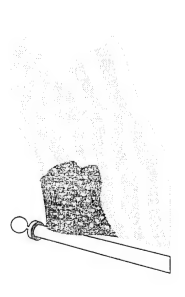
PAST PERFORMANCE EVALUATIONS



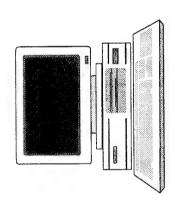
TRUTH IN NEGOTIATIONS ACT

SELECTED FASA CHANGES

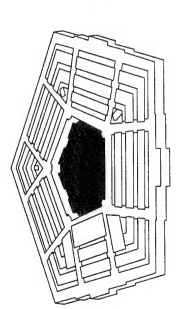
- \$500,000 THRESHOLD
- EXCEPTIONS
- ADEQUATE PRICE COMPETITION
- CATALOG OR MARKET PRICE
- PRICES SET BY LAW OR REGULATION
- MODIFICATION OF CONTRACTS FOR COMMERCIAL ITEMS
- HCA WAIVER
- COST OR PRICING DATA LAST RESORT



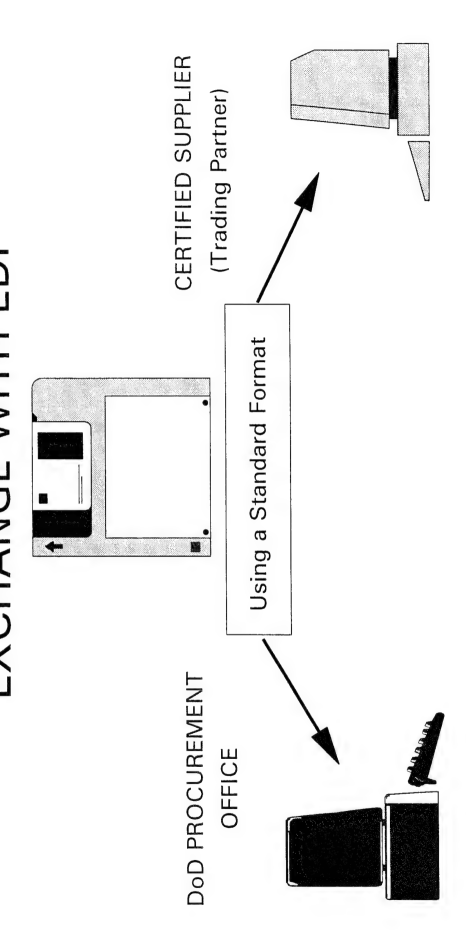
A SINGLE FACE TO INDUSTRY







PROCUREMENT INFORMATION **EXCHANGE WITH EDI**

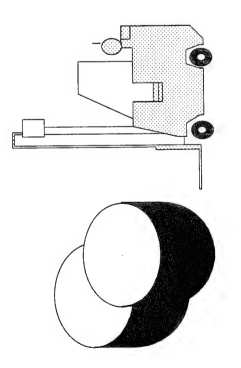


VAN INFO NO.: 1-800-EDI-3414

- REDUCED PAPER
- REDUCED ADMINSTRATIVE TIME
- INCREASES COMPETITION
- JUST-IN-TIME INVENTORIES
- SUPPORTS WARFIGHTER PROGRAMS

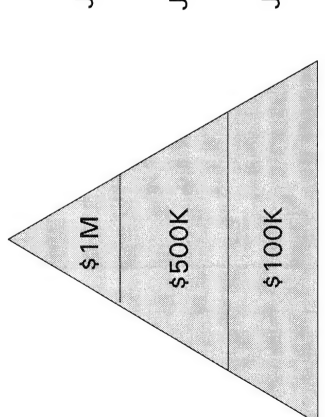






PAST PERFORMANCE EVALUATIONS SELECTED FASA CHANGES

MANDATORY ON COMPETITIVELY NEGOTIATED **PROCUREMENTS**



JULY 1, 1995

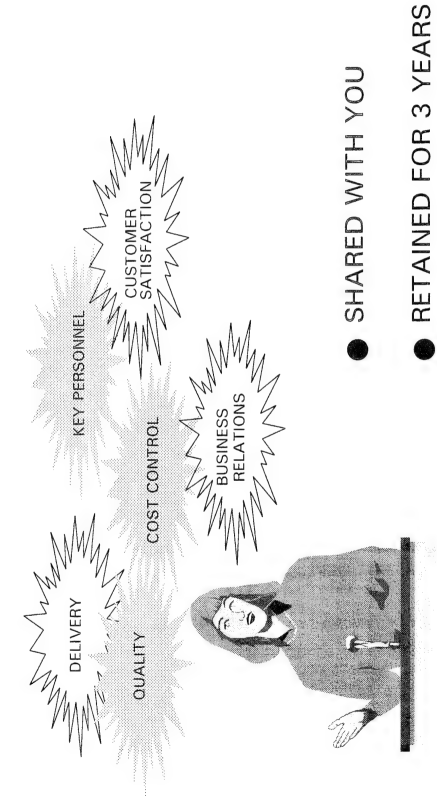
JULY 1, 1997

JULY 1, 1999

PRIMARY NON-COST EVALUATION FACTOR

PAST PERFORMANCE EVALUATIONS SELECTED FASA CHANGES

COMPLETION OF CONTRACT



POINT OF CONTRACT

SUSAN MCKINNIS

COMMERCIAL (309)782-7345 PHONE:

DSN 793-7345

MAIL: AMSIO-ACA-P

HQ 10C

ROCK ISLAND IL 61299-6000



OPERATIONS COMMAND U.S. ARMY INDUSTRIAL

ENVIRONMENTAL OPPORTUNITIES

Environmental Contracting Division, IOC Speaker: Major Wayne Johnson

SHINDLY ODDO TALNHENOWNING

- CHEMICAL STOCKPLE DEMILITARIZATION PROGRAM
- CHEMICAL NON-STOCKPILE DISPOSAL PROGRAM
- CONVENTIONAL AMMUNITION DEMILITARIZATION
- LOW LEVEL RADIOACTIVE WASTE DISPOSAL
- HAZARDOUS WASTE DISPOSAL

DEMILITARIZATION PROGRAM CHEMICAL STOCKPILE

ENVIRONMENTAL OPPORTUNITIES

- SYSTEMS CONTRACTORS WILL BE COMPETITIVELY SELECTED TO CONSTRUCT, PROVE-OUT, OPERATE, AND CLOSE SEVEN CHEMICAL DEMILITARIZATION FACILITIES IN THE CONTINENTAL UNITED STATES
- FACILITIES TO BE LOCATED AT
- Anniston Army Depot, AL
- Pine Bluff Arsenal, AR
- Pueblo Army Depot Activity, CO
- Blue Grass Army Depot, KY
- Aberdeen Proving Ground, MD
- Newport Army Ammunition Plant, IN
- Umatilla Army Depot Activity, OR

DEWILLARIZATION PROGRAM ENVIRONMENTAL OPPORTUNITIES HILL SOCKS INDENTION

SYSTEMS CONTRACTORS

- PUEBLO CHEM DEMILITARIZATION FACILITY
- RFP issued February 1996
- Preproposal conference early April 1996
- Proposals due 2 July 1996
- BLUE GRASS CHEM DEMIL FACILITY
- RFP to be issued October 1996
- ABERDEEN CHEM DEMI FACILTY
- RFP to be issued October 1997
- NEWPORT CHEM DEMIL FACILITY
- RFP to be issued October 1998

CHEMICAL STOCKPILE DEMILITARIZATION PROGRAM ENVIRONMENTAL OPPORTUNITIES

SUBCONTRACTORS

- ANNISTON CHEM DEMIL FACILITY
- Awarded 29 February 1996 Westinghouse
- PINE BLUFF CHEM DEMIL FACILITY
- Evaluation of proposals in process
- UMATILLA CHEM DEMIL FACILITY
- Evaluation of proposals in process
- Award scheduled for August 1996

THE CATON TACKET TO CARDINE ENVIRONMENTAL OPPORTUNITES DISPOSAL PROGRAM

- CARBON DIOXIDE CLEANING FACILITY
- DAAA09-96-R-0096
- Minimum standards basis, FFP, unrestricted
- Issued 2d Qtr FY 96, award 4th Qtr FY 96
- DISPOSAL AND SUPPORT CAPABILITIES, COMMERCIAL CHEMICALS
- DAAA09-96-R-0080
- Best Value, FFP and CPFF, SBSA
- Issue 3d Qtr FY 96, award 4th Qtr FY 97

CHEMICAL NON-STOCKPILE DISPOSAL PROGRAM

ENVIRONMENTAL OPPORTUNITIES

- DEMOLITION OF BUILDINGS (STEP 0, STEP 1, AND STEP 2). NAAP FORMER CHEMICAL PRODUCTION FACILITY
- Best Value, CPFF, unrestricted
- Issue 1st Qtr FY 98, award 4th Qtr FY 99
- SMALL BURIALS CONTRACT FOLLOW-ON
- Best Value, FFP and CPFF, unrestricted
- Issue 1st Qtr FY 99, award 4th Qtr FY 2000

CONVENTIONAL AMBUNION NOL AND LINE OF

ENVIRONMENTAL OPPORTUNITES

• EXPLOSIVE "D" (6" AND 8" PROJECTILES)

- DAAA09-96-B-0021

- 5,069 short tons

- Solicitation issued 15 March 1996, proposals due 15 April 1996

• PROPELLING CHARGES (8" AND 175MM)

- DAAA09-96-B-0022,

5,665 short tons

- Issue solicitation 15 March 1996, proposals due 15 April 1996 C

CONVENTIONAL AMMUNITION **DEMILITARIZATION**

ENVIRONMENTAL OPPORTUNITIES

- AP CARTRIDGES (105MM)
- DAAA09-96-B-0023
- 3,362 short tons
- Issue solicitation 29 March 1996, proposals due 30 April 1996
- MEDIUM CALIBER (25MM/30MM/40MM)
- DAAA09-96-B-0031
- 4,532 short tons
- Issue solicitation 15 April 1996, proposals due 15 May 1996

HOLOROGER HOLOROLUMN NOT DISPOSAL

ENVIRONMENTAL OPPORTUNITIES

QUALIFIED BUDERS LST (QBL)

- THE FOLLOWING LOW LEVEL RADIOACTIVE WASTE DISPOSAL SERVICES ARE PROVIDED THROUGH THE USE OF THE OBL
- Characterization and Verification
- Decontamination and Decommissioning
- ransportation and Brokering
- Processing and Disposal

HAZARDOUS WASTE DISPOSAL

ENVIRONMENTAL OPPORTUNITIES

- ASBESTOS ABATEMENTS
- SOIL INVESTIGATIONS
- RCRA CLOSURES
- UNDERGROUND STORAGE TANKS
- ENVIRONMENTAL ASSESSMENTS

- HAZARDOUS WASTE DISPOSAL
- GENERAL DECONTAMINATION
- ENVIRONMENTAL STABILIZATION PLANNING
- SAMPLING AND ANALYSIS
- REGULATORY
 COMPLIANCE/COORDINATION

FOYENOO LO ENIOR

• MAJOR WAYNE JOHNSON

COMMERCIAL (309) 782-6076

DSN 793-6076

• MAIL: AMSIO-ACE

ROCK SLAND L 61299-6000

9



DCS AMMUNITION PERSPECTIVE

Office of the Deputy Chief of Staff for Speaker: Mr. Larry Gulledge Ammunition, AMC

LOVENOU LO ENIOS

- LARRY GULLEDGE

COMMERCIAL (703) 617-5132

DSN 767-5132

AMCAM HQ AMC 5001 EISENHOWER AVENUE ALEXANDRIA VA 22333-001

49.4



PERSPECTIVE

Speaker: Colonel James Smith 10C PARC

FOVENOU LO ENIOL

COLONELUM SMITH

COMMERCIAL (309) 782-6895 DE OFFICE OFFICE

DSN 793-6895

MAIL: AMSIO-AC

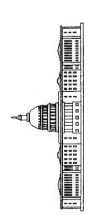
ROCK ISLAND IL 61299-6000



GOCO COMPETITION PERSPECTIVES POLICY AND

Chief, Acquisition Policy Division, IOC Speaker: Mrs. Jean Ligeno

COMPETION N CONTRACTING ACT



COMPETE UNLESS ONE OF THE EXCEPTIONS APPLY:

- 1. ONLY SOURCE
- 2. URGENCY
- 3. MOBILIZATION





- 5. AUTHORIZED OR REQUIRED BY STATUTE
- 6. NATIONAL SECURITY
- 7. PUBLIC INTEREST

PACE 1 OF 4

S

CONTRACT RENEWAL UNLESS AN ECONOMIC THE PLANTS WILL BE COMPETED AT TIME OF

ANALYSIS / READINESS ASSESSMENT

DOCUMENTS HAT IS NOT A HE

GOVERNMENT'S BEST INTEREST FOR REASONS

UNDER A COMPETITION IN CONTRACTING

ACT EXCEPTION."

IOC POLICY

SEQUENCE OF EVENTS

DETERMINE THE PLANT IS NEEDED FOR READINESS

ECONOMIC ANALYSIS - MULTIFUNCTIONAL TEAM READINESS ISSUES COST ISSUES DETERMINATION TO COMPETE OR NOT; J&A IF NECESSARY

SURVEY THE MARKET FOR INTEREST

FOVENOU LO ENIOL

COMMERCIAL (309) 782-6894 E CONTRACTOR DE LA CONT

DSN 793-6894

MAIL: AMSIO-ACA

000

ROCK ISLAND IL 61299-6000



PLAN AND CONTRACTING AMMO DEMIL MASTER **EFFORTS**

Project Engineer, Excess/Obsolete Munitions Speaker: Ms. Kathy George-Reading Management Office, IOC

CONVENTIONAL ANNUATON DENLITABIZATION

PURPOSE AND GOALS

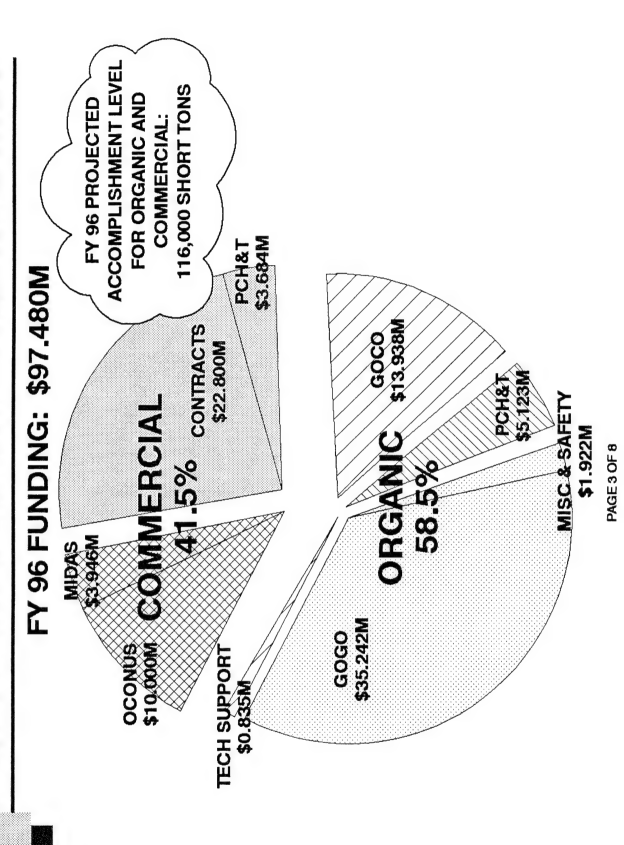
- excess/obsolete conventional ammunition To safely and efficiently demilitarize
- BRAC Storage space
- Power Projections Tiering
- GOALS
- "Biggest Bang for the Buck"





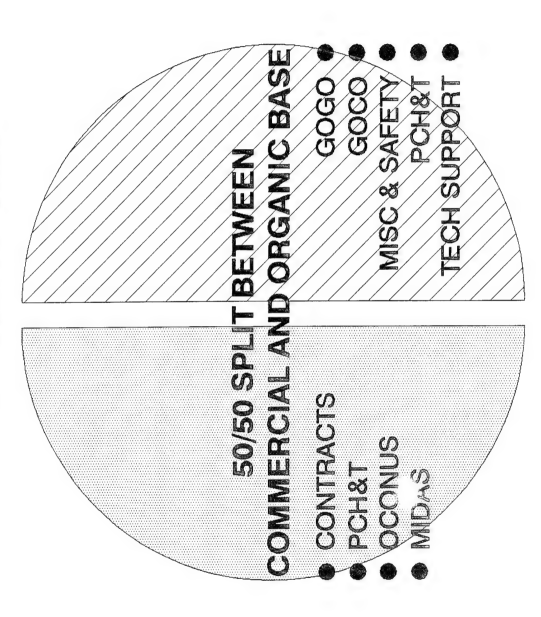
0000000 • Increase participation of private industry





CONTENTON DEVICE AND TONDEN LIABIZATION

FUNDING: \$98.5M



PAGE 4 OF 8

CURRENT CONTRACTS/OPTIONS

	ST	\$\$/ST	5	TOTAL
OLIN (HE CTG) - R3	5,532	\$ 775	\$ 4.2	4.287M
TPL (PYRO) - R3	1,697	\$1,965	\$ 3.3	3.335M
 OLIN (20MM) - R3 	2,984	\$ 832	\$ 2.4	2.483M
TALON OPT (SAA) - R3	3,777	\$1,146	\$ 4.3	4.328M
GES (EXPL D) - INCIN	5,255	006 \$	\$ 4.7	4.730M
OLIN OPT (HE CTG) - R3	5,532	\$ 717	\$ 3.9	3.966M
OLIN (HE CTG) - R3	5,464	\$ 851	\$ 4.6	4.650M
• GES (BOMBS) - R3	10,000	\$ 336	\$ 3.3	3.360M
D&Z (PROP CHGS) - OB	5,343	\$ 456	\$ 2.4	2.436M
TALON (FUZES) - R3	2,904	\$1,354	\$ 3.9	3.932M
TOTAL	48,488		\$37.507M	507M

PAGE 5 OF 8

CONTRACTING TRENDS

	BUDGE	AWARDED N EACH FY	# CONTRACTS AWARDED
FY 92	\$ 29.0M	-O-	0
FV 93	\$ 34.4M	\$ 5.5M	- Communication of the Communi
FY 94	\$ 70.5M	\$ 12.1M	3
FY 95	\$109.2M	\$ 20.4M	9

3 TO DATE	
\$ 0.3M	<u>~</u>
\$ 97.5M	≥0./20 €0./20

6 OPTIONS AVAILABLE 5 MORE SOLICITATIONS PLANNED

_				
Г				
l	*****			
ı	.,			
ı				
١				
ŀ		N		
l		1	-	
ŀ				
l				
Ì.		3	C	
ı		•	. 4	
ı		r	1	
ŀ		_	J	:::::
ı		> 0 0 0 0 0	-	
ı				
ı		-		
ı				
L		~		
ŀ				::::
ı			-	
ı			L	
ı			-9	
ı				
L				

			-	
			100	
		C	7	
			all i	,,
٠.				
٠.				
		C	'n	
		C	, 1	
		C	がす	
			がすっ	
		6 2 C	がすっ	
		С С) †	
		ล 2) †	
		6 2 C	。 す う	
		6 2 C) 1	
		ล 2	5 ب ن	
		e 2	† †	
		ี ค ร	t	
		ค	ა ა	
		ค 	ร	
	9	ค) 1	
		e	•	
		e	•	
		e	•	
		e	•	
		e	•	
		e	•	
		e	•	
		e	•	
		CZ G Q Q	•	
		မ တို	ج د د د	
		မ တို	ج د د د	
		e	ج د د د	
		မ တို	ج د د د	
		မ တို	ج د د د	
		မ တို	ج د د د	
		e G G G	? ????????????????????????????????????	
		₩ ₩ ₩	つこうつう	
		e G G G	つこうつう	
		₩ ₩ ₩	つこうつう	
		ور مرص مرص	つこうつう	

PAGE 6 OF 8

116

CONVENTIONAL AMMUNITION DEMILITARIZATION

FY 96 PLANNED SOLICITATIONS

NOTES	SYNOPSIZED CBD - 7 FEB 96	SYNOPSIZED CBD - 8 FEB 96	SYNOPSIZED CBD - 8 FEB 96	SYNOPSIZED CBD - 8 FEB 96	IN DEVELOPMENT
ST	5,000	2,000	3,000	2,500	5,000
	6" & 8" EXPL D	PROP CHARGES	AP CARTRIDGES	MED CALIBER	155MM/8" ICM

NO OB/OD WILL BE ALLOWED

PAGE 7 OF 8

CONFIDENCE AMBURION DEMILITARIZATION

- DEMIL CONTINUES TO BE A GROWTH INDUSTRY
- COMMERCIAL CONTRACTS VITAL TO PROGRAM SUCCESS
- LOOK FOR/CONTINUED PARTICIPATION WITH AND BY/INDUSTRY



PARTNERSHIP IS THE KEY

PAGE 8 OF 8



SALES OF DEMIL ASSETS

Speaker: Lieutenant Colonel James Humphrey Associate Director for Demilitarization Ammo Supply & Maintenance Division, 10C

SALES OF DEMIL ASSETS GENERAL DESCRIPTION

- DEMIL ACCOUNT ASSETS
- COMPONENTS
- MATERIALS
- AVAILABLE ON REQUEST
- MUST MEET CERTAIN CRITERIA
- DISTINCT FROM DRMS SALES

SALES OF DEMIL ASSETS GOALS

- REDUCE SIZE OF DEMIL ACCOUNT
- REDUCE COST OF DEMIL PROGRAM
- PRODUCE REVENUE FOR ADDITIONAL DEMIL
- **DEMONSTRATE VALUE OF ASSETS**
- PROVIDE SERVICE TO DOD AND INDUSTRY

SALES OF DEMIL ASSETS DIRECT SALES

- CURRENT STATUS OF DIRECT SALES EFFORTS:
- ONE PERSON FULL TIME IN IOC DEMIL OFFICE
- OVER \$2.5M IN SALES YEAR TO DATE
- SEVERAL CASES IN PROCESS
- COST AVOIDANCE OVER \$3M

CONVENTIONAL AMMUNITION DEMILITARIZATION SALES OF DEMIL ASSETS

TYPES OF SALES

- DEFENSE REUTILIZATION AND MARKETING SERVICE (DRMS)
- DIRECT SALES
- 22 USC 2770
- 10 USC 2541
- 10 USC 4543 NO LONGER USED

PAGE 5 OF 12

CONTRACTOR AND TONDENLIARZATION

SALES OF DEMIL ASSETS

22 USC 2770

- PURPOSE OF SALE
- Incorporate into end items sold to Friendly Foreign Governments
- CONDITIONS OF SALE
- Export license/end use certificate
- Articles provided as GFE
- Articles available only from US Gov't sources
- APPROVAL: 10C

SALES OF DEMIL ASSETS 10 USC 2531

- PURPOSE OF SALE
- Use of articles for independent R&D, testing, and manufacturing
- Use of articles for demonstrations to Friendly **Foreign Governments**
- CONDITIONS OF SALE
- Export license/end use certificate
- Must be qualified purchaser as determined by DOD
- Sale, gift, or loan
- APPROVAL: SECRETARY OF DEFENSE FOR TESTING **IOC FOR ALL OTHER PURPOSES**

SALES OF DEMIL ASSETS EXPLOSIVES/PROPELLANTS

- PROPELLANTS (DEMIL CONTRACTS)
- 11.5M POUNDS OF M1, M6, M31A1
- 175MM, 155MM, 8 INCH, 5 INCH
- EXPLOSIVES (DRMS)
- 2.5M POUNDS (PLUS GENERATIONS)
- LOCATIONS: HAWTHORNE, BLUE GRASS, MCALMSTERS MCALMSTERS
- COMP B/TNT

SALES OF DEMIL ASSETS DIRECT SALES EXAMPLES

- 8 INCH, M106 HE PROJECTILES
- 105MM, HE PROJECTILES
- M483 ICM PROJECTILES/COMPONENTS
- **DU PENETRATORS**
- CS 1 AND CN
- CLUSTER BOMB DISPENSERS

SALES OF DEMIL ASSETS PROBLEM AREAS

- NO PROVISION FOR DOMESTIC SALES CASES
- NO SALES FOR LAYAWAY
- LIMITED CUSTOMERS
- SMALL QUANTITIES/HIGH WORKLOAD

SALES OF DEMIL ASSETS INITIATING SALES

- DEMIL ACCOUNT LISTING
- • PHONE: (309) 782-7648
- UP TO 9600 BAUD
- CURRENTLY PROGRAMMED ITEMS NOTED
- INITIATE PROCESS VIA DIRECT CONTACT

SALES OF DENIL ASSETS INTIATING SALES

- NO NO MAINTENANCE DO NI BRANCE
- US ARMY INDUSTRIAL OPERATIONS COMMAND

ATTN: AMSIO-SMA-N/Mr. Brent Starkey

ROCK ISLAND, IL 61299-6000

DSN: 793-6498 Tel: (309) 782-6498

PAGE 12 OF 12



DEFENSE INDUSTRIAL BASE - PANEL PRESERVING THE

Panel Members: Mr. John Petrone, Colonel (Ret.) Richard Palaschak, Mr. Richard Janik

FOVENOU LO SENIOD

A CH CANK

COMMERCIAL (309) 782-2226

DSN 793-2226

-MAIL: AMSIO-IR

HQ IOC ROCK ISLAND IL 61299-6000

JOHN PETRONE

COMMERCIAL (309) 782-5444 HOLD I

DSN 793-5444

EA. AMC

EA, AMC ROCK ISLAND IL 61299-7260

COLONEL (RET.) RICH PALASCHAK

- PHONE: (703) 418-2492



LONG-RANGE PLANNING INFORMATION RELEASE OF

Director, Business Relations Center, IOC Speaker: Mr. Craig Colledge

CSULVOAN ON AHM

RELEASE OF LONG-RANGE PLANNING INFORMATION





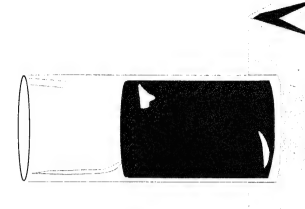


MAKING PROGRESS

RELEASE OF LONG-RANGE PLANNING INFORMATION

CAN ONLY RELEASE

- Once annually after President's budget goes to Congress
- 1 or 2 year forecast



PORTOR TORROAS

RELEASE OF LONG-RANGE PLANNING INFORMATION

70

XXXXXXXXX

000,000

000,000

1 OR 2 YEARS ONLY 434

COMPETITION ADVOCATE'S SHOPPING LIST (CASL)

RELEASE OF LONG-RANGE PLANNING INFORMATION

M H H

QTY

LAST BUY UNIT PRICE

MFGR

XXXXXXXXX

000,000

\$00,000

XXXXXX

CURRENT YEAR
BUYS

LOCATION OF FORECAST ZO F Z S C O L Z

RELEASE OF LONG-RANGE PLANNING INFORMATION

SOON

POINT OF CONTACT

CRAIG COLLEDGE

COMMERCIAL (309) 782-5880 DSN 793-5880 ■ PHONE:

- MAIL:

61299-6000 AMSIO-BR HQ IOC ROCK ISLAND IL



INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

AMMUNITION OVERVIEW

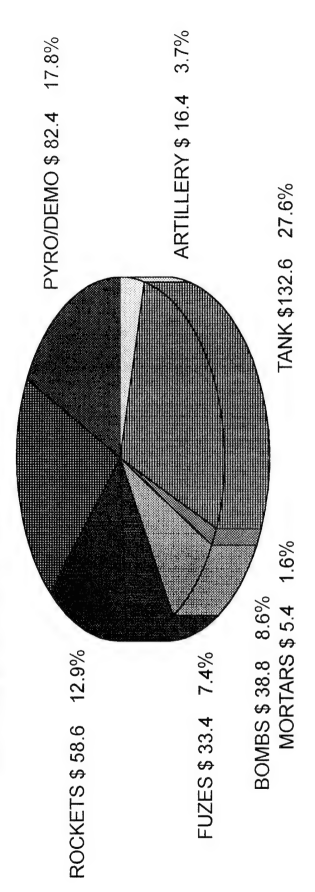
Chief, Commercial Procurement Division, IOC Speaker: Mr. J. Brad Pierce

CONTRACTING OFFICERS AMMUNITION BUYS

	GARY L. MEYER	AMSIO-ACC-B	4942
	DAVID W. SCHWEGLER	AMSIO-ACC-B	90
S C C	SEPH R. WELLS	AMSIO-ACC-B	5942
Y	SENBERG SENBERG	AMSIO-ACC-F	3620
	JAMES M. LONERGAN	AMSIO-ACC-F	4925
m	JUDITH BELFER	AMSIO-ACC-L	3692
RPB	RICHARD P. BURNS	AMSIO-ACC-L	4597
	PATROAF	AMSIO-ACC-L	3612
m M	SHARON BROWN	ANSIO-A	

FY 95 RQMTS BY COMMODITY **AMMUNITION BUYS**





NOTE: REQUIREMENTS VALUES IN MILLIONS

FOYENOO HO ENIOS

BRAD PIERCE

COMMERCIAL (309) 782-6895

DSN 793-6895

- MAIL: AMSIO-ACC

HO OC OC ROCK ISLAND IL 61299-6000



INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

STRATEGY PROJECTIONS BUYS AND ACQUISITION (LARGE CALIBER, FUZE, AND FACILITIES)

Speaker: Mr. Gregory Kwinski

RESTRICTED TO RSB SOURCES AMMUNITION BUYS

	2	0	000
M734 FUZE	<u></u>		
M549 FUZE	1,073	000	
M550 ESC ASSY	1,418	100	
M935 FUZE	ල	20	
M762 FUZE	6		
MK404 FUZE	m	000	
		8	
M228 FUZE	3,352	0	
MK43 RSRV ENERG	2	₹ Z	

RESTRICTED TO RSB SOURCES AMMUNITION BUYS (CONTINUED)

	FY 96	OPTION	
NOMENCLATURE	QTY (K)	%	PCO
M739A1 FUZE	434	0	JML
M767 FUZE	124	0	JML
M213 FUZE	225	100	JML
MK417 FUZE	2	0	JML
MK407 FUZE	18	0	JML
76MM CTG CASE	က	0	곳
M913 WHD BOND ASSY	37	0	곳
M913 IGN DELAY	37	0	국 국

SINGLE OR LIMITED SOURCE AMMUNITION BUYS

	и	5	5	
	%	20	0	0
96 > L	S Y (X)	ro Lo	20	401
	NOMENCLATURE	M776 FUZE	M772 FUZE	M762 FUZE

RESTRICTED TO SDB OR 8(A) AMMUNITION BUYS

NOMENCLATURE	FY 96 QTY (K)	NOLLION %	PCO
ADAPTER HOSE FZ	20	N	로 로
AMMO PALLET CRATE		O	로

LARGE CALIBER, FUZE & FACILITIES BRANCH NO AMMUNITION BUYS

- U.S. & CANADA COMPETITION
- FULL & OPEN COMPETITION
- SMALL BUSINESS SET-ASIDE

POINT OF CONTACT

LARGE CALIBER, FUZE & FACILITIES BRANCH INDUSTRIAL OPERATIONS COMMAND **GREGORY A. KWINSKI**

- PHONE: COMMERCIAL (309) 782-5315

DSN 793-5315

■ MAIL: AMSIO-ACC-F

HQ 100

ROCK ISLAND IL 61299-6000



INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

STRATEGY PROJECTIONS BUYS AND ACQUISITION (ROCKET, MORTAR, AND PYRÓTECHNICS)

Speaker: Mr. Marshall Collins

RESTRICTED TO RSB SOURCES AMMUNITION BUYS

	96 A	200	
NO MENCE A LONG	(X) Y C	0/0	000
	776		2
	6 K	1	
	60	000	
MK46-1 FLARE	150	ı	
RKT HYDRA 70 SG PRC	2 24	IJ	
M274(W/O MOTOR)			
RKT MOTOR 2.75" MK66	52	8	8

Page 152 intentionally blank

FULL & OPEN COMPETITION AMMUNITION BUYS

DCO	9	9	9	JB	9				B	JB
%	Ð	100	ı		100		B		8	100
X X	52	62	2	12,873 (FT)	43		S)		1,591	613
NOMENCLATURE	CAP, BLAST ELEC M6	CAP, BLAST NON-ELEC	CHG KIT TUBLR MK75	CORD, DET TYPE	EXPL CUT TAPE	NK143-149	TEX LINSHAPE CHG	(VAR)	FUSE BLST TM M700	IGN FZE BLAST M60

FULL & OPEN COMPETITION AMMUNITION BUYS

(CONTINUED)

	FY 96	OPTION	
NOMENCLATURE	QTY (K)	%	PCO
SIM BT FLASH M117	233	1	B
SIM BT ILLUM M118	7	•	Я
SIM BT WHSTL M119	4		В
SIM FLASH ARTY M21	20	100	B
SIM PROJ AIRBST M74	7		В
M49 SURFACE TRIP FLR	٦ 12	•	AB B
MK123 NON-ELECTRIC	38		Я
LCHR LAU-68 F/M66 MTR	R 238 (EA)	100	RPB
MJU-10/B IR FLARE	110	100	PFM
SM-875 SIM FLARE	150	100	PFM

SMALL BUSINESS SET-ASIDE AMMUNITION BUYS

ROCKET, MORTAR & PYRO BRANCH NO AMMUNITION BUYS

- SINGLE OR LIMITED SOURCE
- RESTRICTED TO SDB OR 8(A)
- U.S. & CANADA COMPETITION

POINTOFCONTACT

INDUSTRIAL OPERATIONS COMMAND ROCKET, MORTAR & PYRO BRANCH MARSHALLT

■ PHONE: COMMERCIAL (309) 782-5447 **DSN 793-5447**

MAIL: AMSIO-ACC-L

O O C I **ROCK ISLAND IL 61299-6000**



INDUSTRIAL OPERATIONS COMMAND U.S. ARMY

STRATEGY PROJECTIONS BUYS AND ACQUISITION (SMALL/MEDIUM CALIBER AND **BOMBS**)

Speaker: Mr. Charles Smith

RESTRICTED TO RSB SOURCES AMMUNITION BUYS

	96 1		
NOMENCIATURE	S X	%	PC0
PGU-27B 20MM CTG	440	000	
PGU-28B 20MM CTG	884	00	
M793 25MM CTG	1,189		DWS
M910 25MM CTG	60		DWS
M788 30MM CTG	322		DWS
PGU-15B 30MM CTG	623		DWS
W55A 20WW PRJ			
X Z J 6 S	12,961	100	S U
M16A2 LINK	1,905		S

RESTRICTED TO RSB SOURCES

AMMUNITION BUYS

(CONTINUED)

FY 96

OPTION

%

PCO

D	
Ш	
TUR	
NCL	
OME	
Ž	

Y (K)

34,577 M27 LINK

2,505

BOMB BODY, MK82

M169 CASE CTG

BOMB BODY, MK84

100

JRW

JRW JRW

JRW

JRW

GLM

GLM

100

BOMB BODY, BDU 45

BOMB BODY, BDU 56

BOMB BODY, BDU 50

WC PROPELLANT

100 100 100 100

2,863

U.S. & CANADA COMPETITION AMMUNITION BUYS

QTY (K)
NOMENCLATURE

PC0

00
CASE

FULL & OPEN COMPETITION

AMMUNITION BUYS

NOMENCLATURE	FY 96 ΩΤΥ (Κ)	NOPTION %	PCO
MZA1 METAL BOX CTG 10 GAUGE	3/1 48	100 100	S IS
CTG 45 CAL	45	100	GLM
CTG 22 CAL	1,332	100	GLM

SINGLE OR LIMITED SOURCE AMMUNITION BUYS

960	S Y S
	NOMENCLATURE

00

303

SMALL BUSINESS SET-ASIDE AMMUNITION BUYS

NOMENC! ATHRE	FY 96 OTY (K)	OPTION %	CO
M548 METAL BOX	196	100	JRW
M918 PROJ ASSY	596		GLM
M220 PRAC WHD	9,050		GLM
30MM TUBE	623	100	DWS
12 GAUGE #00	4,855	100	GLM
M781 40MM GREN	2,572	100	GLM
MK217-0 9MM CTG	291	100	GLM
FIN ASSY BSU33	13	100	JRW
25LB BOMB LUG	2	100	JRW

HOIST-HOSSINISO ITHIS AMMUNITION BUYS (CONTINUED)

		400	BDC 33
3	000	₹	MK3-0 PALLET
		72	MECASH
000	%	S X	NOMENC LATURE
		96	

RESTRICTED TO SDB OR 8(A)

% PCO	100 GLM 100 JRW
QTY (K)	1,851 10 2 10
NOMENCLATURE	M918 PROJ ASSY ADAPTER, ADU

POINT OF CONTACT

SMALLINEDUM CALIBER & BOMBS BRANCH NDUSTRIAL OPERATIONS COMMAND

COMMERCIAL (309) 782-3221

DSN 793-3221

MAIL: AMSIO-ACC-B

000

ROCK ISLAND IL 61299-6000

A Second

168

UPCOMING MEETINGS

- DEMILITARIZATION SYMPOSIUM (AMMUNITION)
- -14-17 May 1996
- Reno, NV
- MUNITIONS EXECUTIVE SUMMIT
- 17-18 September 1996
- Tyson's Corner, VA
- **FOR MORE INFOMATION CONTACT:**
- American Defense Preparedness Association - Colonel (Ret.) Ira Click (703) 522-1820